

INDEX

to

SCIENCE, TECHNOLOGY, & HUMAN VALUES

Volume 23

Number 1 (Winter, January 1998) pp. 1-136

Number 2 (Spring, April 1998) pp. 137-256

Number 3 (Summer, July 1998) pp. 257-368

Number 4 (Autumn, October 1998) pp. 369-528

Authors:

AMOS, AMANDA, see Kerr, A.

ASHFORD, TONY, see Cox, G.

ATKINSON, PAUL, CLAIRE BATCHELOR, and EVELYN PARSONS, "Trajectories of Collaboration and Competition in a Medical Discovery," 259.

BATCHELOR, CLAIRE, see Atkinson, P.

BERG, MARC, "The Politics of Technology: On Bringing Social Theory into Technological Design," 456.

COLLINS, H. M., see Lynch, M.

COLLINS, H. M., "Socialness and the Undersocialized Conception of Society: Contribution from 1996 Bernal Prize Winner," 494.

COX, GRAHAM, and TONY ASHFORD, "Riddle Me This: The Craft and Concept of Animal Mind," 425.

CUNNINGHAM-BURLEY, SARAH, see Kerr, A.

ELTON, MATTHEW, "Persons, Animals, and Machines," 384.

EVANS, ROBERT, "*The Values of Precision*, M. Norton Wise (ed.)," [Book Review], 346.

FULLER, STEVE, "*Engaging Science: How to Understand Its Practices Philosophically*, by Joseph Rouse" [Book Review], 129.

HARBERS, HANS, "Uncovered Boundaries: Historical Sociology and Actor Network Theory: *Geen kwestie van leeftijd: Verzorgingsstaat, wetenschap en discussies rond ouderen in Nederland, 1945-1982* (Not a matter of age: Welfare state, science, and discussions about the elderly in the Netherlands, 1945-1982), by Karin Bijsterveld, and *Verzekerd leven: Artsen en levensverzekeringsmaatschappijen, 1880-1920* (Insured life: Doctors and life insurance companies, 1880-1920), by Klasien Horstman" [Book Review], 351.

HEATH, DEBORAH, "Locating Genetic Knowledge: Picturing Marfan Syndrome and Its Traveling Constituencies," 71.

- HENDERSON, KATHRYN, "The Role of Material Objects in the Design Process: A Comparison of Two Design Cultures and How They Contend with Automation," 139.
- HENDRIKS, RUUD, "Egg Timers, Human Values, and the Care of Autistic Youths," 399.
- KERR, ANNE, SARAH CUNNINGHAM-BURLEY, and AMANDA AMOS, "Eugenics and the New Genetics in Britain: Examining Contemporary Professionals' Accounts," 175.
- KLEINMAN, DANIEL LEE, "Untangling Context: Understanding a University Laboratory in the Commercial World," 285.
- KNORR-CETINA, KARIN, "Citation for H. M. Collins," 491.
- KWA, CHUNGLIN, *"The Politics of Environmental Discourse: Ecological Modernization and the Policy Process"*, by Maarten A. Hajer [Book Review], 245.
- LAYNE, LINDA L., "Introduction," 4.
- LOHAN, E. MARIA, *"Making Technology Our Own? Domesticating Technology into Everyday Life"*, Merete Lie and Knut H. Sørensen, Eds. [Book Review], 249.
- LYNCH, MICHAEL, and H. M. COLLINS, "Introduction: Humans, Animals, and Machines," 371.
- MARTIN, EMILY, "Anthropology and the Cultural Study of Science," 24.
- NEY, STEVEN, *"Ingenium und Individuum: Eine sozialwissenschaftliche Theorie der Wissenschaft und Technik"*, by M.E.A. Schmutzer [Book Review], 517.
- NIGHTINGALE, PAUL, "Science, by Steve Fuller" [Book Review], 519.
- NUNES, JOÃO ARRISCADO, *"Crafting Science: A Sociohistory of the Quest for the Genetics of Cancer"*, by Joan H. Fujimura [Book Review], 242.
- ORR, JULIAN E., "Images of Work," 439.
- PARSONS, EVELYN, see Atkinson, P.
- PERHAC, RALPH M., JR., "Comparative Risk Assessment: Where Does the Public Fit In?" 221.
- PERIN, CONSTANCE, "Operating as Experimenting: Synthesizing Engineering and Scientific Values in Nuclear Power Production," 98.
- RAPP, RAYNA, "Refusing Prenatal Diagnosis: The Meanings of Bioscience in a Multicultural World," 45.
- VIRNOCHE, MARY E., "The Seamless Web and Communications Equity: The Shaping of a Community Network," 199.
- WEEDMAN, JUDITH, "The Structure of Incentive: Design and Client Roles in Application-Oriented Research," 315.
- YLIKOSKI, PETRI, *"Scientific Knowledge: A Sociological Analysis"*, by Barry Barnes, David Bloor, and John Henry [Book Review], 349.

Articles:

- "Anthropology and the Cultural Study of Science," Martin, 24.
- "Comparative Risk Assessment: Where Does the Public Fit In?" Perhac, 221.
- "Egg Timers, Human Values, and the Care of Autistic Youths," Hendriks, 399.
- "Eugenics and the New Genetics in Britain: Examining Contemporary Professionals' Accounts," Kerr et al., 175.
- "Images of Work," Orr, 439.
- "Locating Genetic Knowledge: Picturing Marfan Syndrome and Its Traveling Constituencies," Heath, 71.

- "Operating as Experimenting: Synthesizing Engineering and Scientific Values in Nuclear Power Production," Perin, 98.
- "Persons, Animals, and Machines," Elton, 384.
- "The Politics of Technology: On Bringing Social Theory into Technological Design," Berg, 456.
- "Refusing Prenatal Diagnosis: The Meanings of Bioscience in a Multicultural World," Rapp, 45.
- "Riddle Me This: The Craft and Concept of Animal Mind," Cox and Ashford, 425.
- "The Role of Material Objects in the Design Process: A Comparison of Two Design Cultures and How They Contend with Automation," Henderson, 139.
- "The Seamless Web and Communications Equity: The Shaping of a Community Network," Virmoche, 199.
- "Socialness and the Undersocialized Conception of Society: Contribution from 1996 Bernal Prize Winner," Collins, 494.
- "The Structure of Incentive: Design and Client Roles in Application-Oriented Research," Weedman, 315.
- "Trajectories of Collaboration and Competition in a Medical Discovery," Atkinson et al., 259.
- "Untangling Context: Understanding a University Laboratory in the Commercial World," Kleinman, 285.

Book Reviews:

- "*Crafting Science: A Sociohistory of the Quest for the Genetics of Cancer*, by Joan H. Fujimura," Nunes, 242.
- "*Engaging Science: How to Understand Its Practices Philosophically*, by Joseph Rouse," Fuller, 129.
- "*Ingenium und Individuum: Eine sozialwissenschaftliche Theorie der Wissenschaft und Technik*, by M.E.A. Schmutzer," Ney, 517.
- "*Making Technology Our Own? Domesticating Technology into Everyday Life*, edited by Merete Lie and Knut H. Sørensen," Lohan, 249.
- "*The Politics of Environmental Discourse: Ecological Modernization and the Policy Process*, by Maarten A. Hajer," Kwa, 245.
- "*Science*, by Steve Fuller," Nightingale, 519.
- "*Scientific Knowledge: A Sociological Analysis*, by Barry Barnes, David Bloor, and John Henry," Ylikoski, 349.
- "*Uncovered Boundaries: Historical Sociology and Actor Network Theory: Geen kwestie van leeftijd: Verzorgingsstaat, wetenschap en discussies rond ouderen in Nederland, 1945-1982* (Not a matter of age: Welfare state, science, and discussions about the elderly in the Netherlands, 1945-1982), by Karin Bijsterveld, and *Verzekerd leven: Artsen en levensverzekeringsmaatschappijen, 1880-1920* (Insured life: Doctors and life insurance companies, 1880-1920), by Klasien Horstman," Harbers, 351.
- "*The Values of Precision*," edited by M. Norton Wise, Evans, 346.